

# WEST Search History for Application 10719523

**Creation Date: 2010060619:12**

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
<b>primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers ) and (two or multiple) near marker\$</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers and (two or multiple) near marker\$ ) and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers and (two or multiple) near marker\$ and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA) ) and second near primer</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers and (two or multiple) near marker\$ and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA) ) and second near primer same (stop or ochre or amber) same marker</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>primer and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>primer same (two or multiple) near marker\$</b>		AND	YES		06-06-2010

	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
<b>(primer same (two or multiple) near marker\$ ) and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>(primer same (two or multiple) near marker\$ and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers ) and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>(primer same (two or multiple) near marker\$ and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA) ) and second near primer</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
<b>(primer same (two or multiple) near marker\$ and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA) ) and second near primer same (stop or ochre or amber) same marker</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010